



Deputy Assistant Director/SI

1 August 1952

Acting Chief, Meapons & Equipment Division

"Flying Saucers"

1. Pursuant to your request for overall evaluation of "flying saucers" and associated reports, the following is pertinents

a. Of 1000 to 2000 such reports received by ATIC, a largo percentage are clearly "phoney". An equally large percentage can be estisfactorily explained as known flights of currently operational U.S. equipment (sircraft, weather balloons, etc.) and rany others are unionbtedly of natural phenomena (neteorites, cloudu, aberration of light caused by thermal inversion or reflections, etc.).

b. Less than 100 reasonably credible reports remain "unexplainable" at this time; regarding these reports, there is no pattern of specific sizes, configurations, characteristics, performance, or location. The sources of hese reports are generally no more or less credible than the sources of the other categories. It is probable that if complete information were available for presently "unexplainable" reports, they, too, could be evaluated into categories as indicated in "a" above.

2. Kotwithstanding the foregoing tentative facts, so long as a series of reports remains "unexplainable" (interplanetary aspects and clien origin not being theroughly excluded from consideration) caution requires that intelligence continue coverage of the subject.

3. It is recommended that GIA surveillance of subject matter, in coordination with proper authorities of primary operational concern at ATIC, be continued. It is strongly urged, however, that no indication of CIA interest or concern reach the press or public, in view of their probable alarmist tondencies to accept such interest as "confirmitory" of the soundness of "unpublished facts" in the hands of the U. S. Government.

4. The undersigned has arranged with the Commanding Officer of the Air Technical Intelligence Center at Wright-Patterson Air Porce Base, Chio, for a thorough and comprehensive briefing related to this subject on 8 August 1952. Subsequent to obtaining full details, a detailed analysis will be prepared and forwarded.

EDWARD TAUSS

Approved for Release

